

Description of the Land, Timber, &c. on the Interior Sectional Lines.

Quality of the Soil, Timber, &c. on the Township Lines.

East Boundary.		
Sec. 36	Flat & poor - a few scattering	
" 25	All marsh - no timber	
" 24	Level 2 nd rate - Oak.	
" 13	Same	
" 12	Same	
" 1	S. of stream same - River wet & poor	
South Boundary.		
Sec. 36	Level & poor - Oak	
" 35	Same	
" 34	Same	
" 33	Level & 2 nd rate - E. of River wet - Very little timber - Ash, Maple &c.	
" 32	Level & 2 nd rate - Timber E. of prairie Ash, Elm, Maple.	
" 31	Level & good - Oak.	
35, 36	E. of River dry - Oak, Aspen & Hawthorn.	
25, 36	Nearly level - Part tolerably dry.	
25, 26	Rolling 3 rd rate soil sandy - Oak, Hickory, Aspen, Gum & Sassafras.	
24, 25	Same	
23, 24	Level mostly marsh 3 rd rate. Timber same.	
13, 24	N. & marsh - E. & dry - a few scattering trees & clusters of Gum.	
13, 14	All marsh - Small growth of Willow	
12, 13	N. of prairie marshy 3 rd rate.	
11, 12	Nearly all water.	
1, 12	Same	
1, 2	Same	
34, 35	S. of river sterile & barren - N. of River pretty good - but all overgrown. 3 rd rate.	
26, 35	Mostly in Kankakee - N. of River level dry 3 rd rate Oak land.	
26, 27	Level 3 rd rate - Scattering Oak.	
23, 26	Same - Oak, Hickory, Aspen &c.	
22, 23	Nearly all water - Bullrush &c.	
14, 23	Same	
14, 15	All marsh	
11, 14	Same	
10, 11	Same	
2, 11	Same	
2, 3	Same	
33, 34	Not detailed	
27, 34	3 rd rate. N. of River wet. E. of S. dry & timbered with Oak.	
27, 28	3 rd rate sandy soil - Sassafras on grove.	
22, 27	-	
21, 22	A Bull Rush Slough.	
15, 22	Same	
15, 16	Same	
10, 15	Same	
9, 10	Same	
3, 10	Same	
3, 4	3 rd rate. Oak, Aspen &c.	
32, 33	S. of Bayou overflow bottom - Birch, Maple, Elm, Ash, Sycamore.	
28, 33	All marsh except close to River.	
28, 29	Same	
21, 28	Same	
20, 21	Deep water - Bullrush & marsh grass.	
16, 21	Same	
16, 17	Same	
9, 16	All Ice.	
8, 9	Covered with water.	
4, 9	Level 3 rd rate - Oak.	
4, 5	Same	
31, 32	Grass marsh	
29, 32	Same	
30, 31	Same	
29, 30	Same	
20, 29	Same	
19, 30	Same	
19, 20	All marsh	
17, 20	Same	
18, 19	3 rd rate - Timber on grove Oak.	
17, 18	Level 3 rd rate. Oak	
8, 17	Same	
7, 18	Same	
7, 8	Mostly flaggy marsh	
5, 8	Mostly covered with running water.	
6, 7	Mostly nearly dry.	
5, 6	Net.	

Corner on Kankakee River

Post.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant
1	Y. Oak	20	S 61 W	423
	Y. Oak	20	S 29 W	486
2	Post - (nothing more said)			
3	Post - too wet for mound			
4	Post - no mound or bearings			
5	R. Oak	22	N. 57 W	18
	G. Ash	6	N 20 E	19
6	Birch	6	N 87 W	31
	Birch	5	N 8 E	18
7	B. Oak	20	N 62 E	14
	W. Ash	8	South	17
8	Maple	8	Corner	
9	Birch	5	Corner	
10	Birch	4	Corner	
11	Birch	6	S 31 W	7
	W. Elm	6	East	28
12	R. Oak	24	S 49 E	11
	Birch	12	S 43 W	56
13	Willow	8	N 40 W	5
	Willow	6	N 72 E	4
14	Willow	6	S 50 E	4
	Willow	4	N 50 W	3
15	Birch	5	S 43 W	42
	Birch	4	S 67 E	45
16	Birch	13	N 66 W	31
	Birch	11	N 30 E	35
17	R. Oak	24	N 46 W	20
	G. Ash	18	N 69 E	20
18	R. Oak	24	S 22 W	203
	R. Oak	26	N 12 E	286
19	W. Gum	21	N 42 E	78
	W. Oak	30	N 14 W	110
20	R. Oak	21	N 41 E	62
21	Y. Oak	9	N 49 W	1681
	No other			
22	R. Oak	22	N 18 W	316
23	R. Oak	26	N 42 W	226
24	Post in mound			
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				

The figures in this column refer to the Posts numbered in red ink on the Plans.

Exterior Section and Quarter Section Corners Described.

Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
A	Y. Oak	14	N 31 W	547
	N. Oak	14	N 66 E	468
a				
B	Post - no bearing			
b				
C	R. Oak	22	N 60 W	119
	R. Oak	23	N 26 1/2 E	234
c				
D	R. Oak	7	N 13 1/2 W	267
	No other			
d				
E	Post - no mound or bearings.			
e				
F	Post - water too deep for mound.			
f				
G	Post - mound to be made.			
g	Post - mound to be made.			
H	Post - mound to be made.			
h	Post - mound to be made.			
I	Post - mound to be made.			
i	Post - mound to be made.			
K	Y. Oak	18	S 39 W	161
	Y. Oak	18	S 85 W	156
k	Y. Oak	12	S 19 W	54
	Y. Oak	6	N 33 W	72
L	Y. Oak	15	N 31 W	543
	Y. Oak	18	N 23 W	509
l	Post - water too deep for mound.			
M	Y. Oak	9	N 72 W	1271
	No other			
m	Y. Oak	12	N 54 W	125
	Y. Oak	10	N 43 1/2 W	237
n	R. Oak	20	N 73 W	1167
	R. Oak	16	S 44 W	655
o	N. Oak	4	N 18 E	41
	Y. Oak	10	N 50 W	60
O	N. Oak	7	N 7 E	751
	R. Oak	7	N 13 1/2 W	505
o	Y. Oak	12	N 86 E	75
	Y. Oak	6	N 36 W	20
P	N. Oak	12	N 23 W	631
	N. Oak	12	N 1 W	543
p	N. Oak	10	N 89 E	845
q	R. Oak	12	S 87 W	550
q	R. Oak	6	N 26 1/2 E	807
	R. Oak	16	N 20 E	793
R	Maple	8	N 85 E	70
	Willow	4	N 3 W	9
r	N. Oak	24	N 28 E	192
	Burr	6	N 53 W	90
S	Post - no mound or bearings.			
s	Y. Oak	20	N 76 1/2 E	137
	Y. Oak	16	N 62 1/2 W	203
T	R. Oak	20	N 88 1/2 W	1146
	R. Oak	20	S 86 1/2 W	1161
t	Post - too wet to raise mound.			
U	Post - too wet to raise mound.			

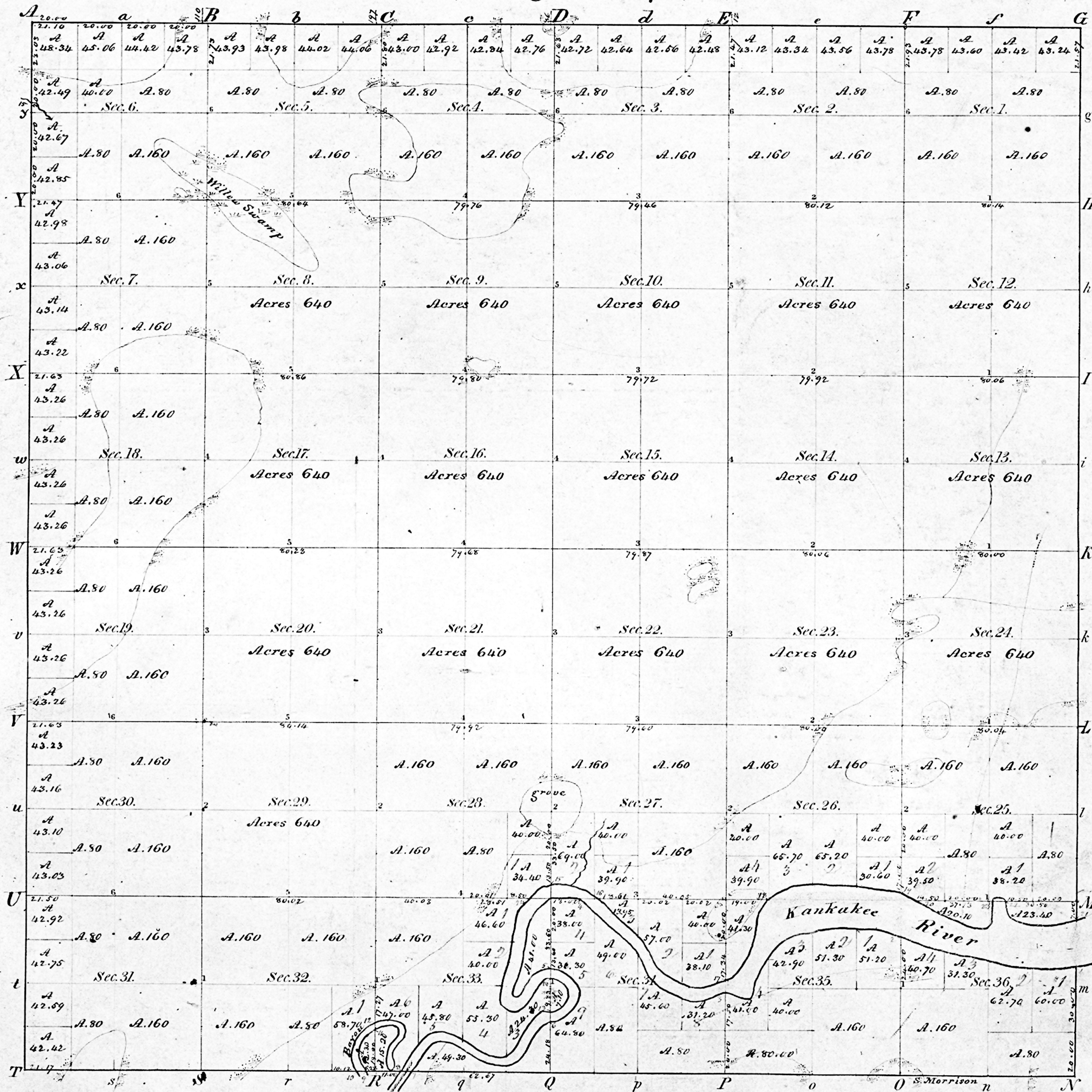
Interior Section Corners Described.

Corners of Sections.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
25, 26, 35, 36,	corner on river - no Post.			
23, 24, 25, 26,	R. Oak	21	N 15 W	221
	R. Oak	20	S 16 1/2 W	26
13, 14, 23, 24,	Post in water knee deep			
	no mound			
11, 12, 13, 14,	Post in water - no mound			
1, 2, 11, 12,	Post in water nearly 2 feet deep			
26, 27, 34, 35,	N. Oak	17	N 83 1/2 E	88
	N. Oak	24	N 82 1/2 W	271
22, 23, 26, 27,	Post in Bullrushes - water			
	too deep to raise mound			
14, 15, 22, 23,	Post in water - knee deep			
10, 11, 14, 15,	Post in reasonable marsh			
2, 3, 10, 11,	Post in water - no mound			
27, 28, 33, 34,	Gray Ash	16	S 67 1/2 E	53
	Burr Oak	22	S 2 1/2 W	52
21, 22, 27, 28,	Post in water - no mound			
15, 16, 21, 22,	Post in deep water			
9, 10, 15, 16,	Post in marsh			
3, 4, 9, 10,	Post in marsh			
28, 29, 32, 33,	Post in Grand marsh			
20, 21, 28, 29,	Post in water			
16, 17, 20, 21,	Post in ice			
8, 9, 16, 17,	Post in marsh			
4, 5, 8, 9,	N. Oak	23	S 74 1/2 W	67
	N. Oak	12	S 10 1/2 E	92
29, 30, 31, 32,	Post in ice			
19, 20, 29, 30,	Post in marsh			
17, 18, 19, 20,	Post in ice & water cold as mud			
7, 8, 17, 18,	R. Oak	18	N 4 W	291
	R. Oak	18	S 20 E	421
5, 6, 7, 8,	Post in marsh.			

Interior Quarter Section Corners Described.

Qr. Sec. Posts on the Lines.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
M to U at 1	R. Oak	22	N 66 W	134
	R. Oak	18	S 63 W	153
2	Post in River			
3	R. Oak	17	S 34 1/2 W	42
	R. Oak	19	S 49 E	22
4	Post in marsh			
5	Post in ice			
6	Post in ice			
L to V at 1	R. Oak	10	S 81 1/2 W	112
	R. Oak	12	N 66 1/2 W	133
2	R. Oak	24	N 56 E	614
	R. Oak	14	S 36 E	622
3	Post in water - knee deep			
4	Post in water 2 feet deep			
5	Post in ice			
6	Post in ice			
K to W at 1	R. Oak	22	N 56 1/2 E	637
	R. Oak	18	S 6 1/2 E	592
2	Post in Slough - no mound			
3	Post in water & Bullrushes			
4	Post in thick ice			
5	Post in ice			
6	R. Oak	22	S 5 E	109
	N. Oak	10	N 29 E	144
I to X at 1	Post in water - no mound			
2	Post in water 1 foot deep			
3	Post in marsh			
4	R. Oak	18	N 22 W	200
5	Post in ice & water			
6	R. Oak	20	N 81 1/2 E	40
	R. Oak	22	S 74 W	161
H to Y at 1	Post in water - no mound			
2	Post in shaking marsh			
3	Post - too wet for mound			
4	R. Oak	10	S 63 1/2 W	96
	R. Oak	8	S 50 1/2 E	76
5	Post in marsh			
6	Post in water - frozen marsh			
O to F at 1	R. Oak	4	N 72 1/2 W	35
	N. Oak	6	N 72 E	75
2	N. Oak	20	N 50 1/2 E	45
	R. Oak	8	N 82 W	26
3	R. Oak	21	S 5 1/2 E	672
	R. Oak	22	N 3 1/2 W	1477
4	Post in water too deep to raise mound			
5	Post in water too deep to raise mound			
6	Post in water 2 feet deep			
P to E at 1	R. Oak	6	N 63 1/2 E	487 1/2
	R. Oak	18	N 50 E	538
2	Post in marsh - no mound			
3	Post - too wet to raise mound			
4	Post - too wet to raise mound			
5	Post in water - no mound			
6	Post in water - no mound			
Q to D at 1	R. Oak	23	S 72 E	5
	R. Oak	20	S 72 W	6
2	N. Oak	23	S 12 E	15
	N. Oak	21	N 29 1/2 W	36
3	Post in marsh			
4	Post in marsh			
5	Post in marsh			
6	Post in marsh - no bearings near and too wet to raise mound.			
R to C at 1	Post in wet prairie - no mound			
2	Post in water			
3	Post in ice			
4	Post in marsh			
5	R. Oak	11	N 48 W	210
	N. Oak	13	N 14 E	534
6	R. Oak	20	N 1 1/2 E	169
S to B at 1	Post in ice			
2	Post in ice			
3	Post in water & ice			
4	N. Oak	18	N 9 E	49
	N. Oak	16	N 53 W	35
5	Post in ice & water			
6	Post in water			

Township N. 33. N. Range N. 4. W. 2nd Mer.

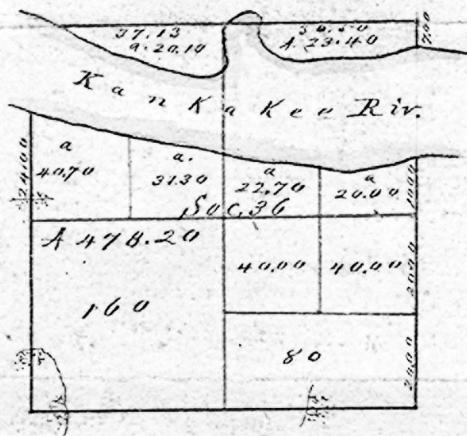


Surveyed in 1835 by Jeremiah Smith, Deputy Surveyor.

I certify that the above is a true copy of the
Original plot in this Office.
Surveyor General's Office, Lucius Lyon,
Detroit Nov. 1. 1844. Sur. Genl.

For the Register

T. N^o 33 R. N^o 4 W Ind.



I hereby certify that the above is a plat of the
new subdivision made under the act of 22nd of
January 1853 of the north th south east quarter
of section 36 T. no. 33. R no. 4 W. 2nd Meridian
State of Indiana

Wm. J. Nelson

Commissioner ^{ad} Ex.
officio Surveyor General
of Indiana

R

Department of the Interior
General Land Office
October 15th 1869

Sir,

I transmit herewith, a
plat of a new subdivision
of Sec. 36 T^p. 33 R⁴ W^{est}
Indiana designed to be
placed among the original
evidences of Surveys in the
State of Indiana in your
custody, the receipt of which
you will please acknowledge.

I am Sir,

Very Respectfully
Your obt. servant

J. M. Wilson
Commissioner

The Auditor of State
Indianapolis
Indiana